

Jamaica Bay Resources Library Collection
Subject Catalog : April 11, 2003

VEGETATION

Bridges, Joseph T. Jamaica Bay Wildlife Refuge : vegetation survey, soils map and estimates of plant health conditions at Jamaica Bay Wildlife Refuge. Bronx, NY: National Parks Service, Gateway National Recreation Area and New York Botanical Garden Cooperative Research Unit.; 1976 Jun; Contract No. CX1600-5-0010.

Keywords: Vegetation/ Jamaica Bay Wildlife Refuge (NY)

Call Number: V-1976-001

Notes: includes vegetation map

Cerniglia, Paul. Vegetation survey of an upland area at the Jamaica Bay Wildlife Refuge including the effects of Virginia creeper infestation upon autumn olive. Brooklyn, NY.: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Jamaica Bay Wildlife Refuge; 1980 Feb95 p.

Keywords: Vegetation/ Virginia Creeper / Autumn Olive/ Jamaica Bay Wildlife Refuge (NY)

Call Number: V-1980-001

Notes: includes checklists of plant species and vegetation site maps

Abstract: This report presents the results of a vegetation survey of the Jamaica Bay Wildlife Refuge, as well as the incidence of Virginia creeper infestation

Cook, Robert P. Handwritten memo to Don Riepe, regarding ecological species, dated March 11, 1992.

Keywords: Vegetation

Call Number: VF-Restricted Data 2025

Notes: **File Restricted to NPS Personnel.**

Greller, Andrew M. and Durando, Celestine. Phytosociological analysis of managed grassland vegetation at Floyd Bennett Field, Gateway National Recreation Area, Brooklyn, New York: Final report. Flushing, NY: Queens College, Department of Biology; 1993 May 30; RFQ - GATE -1-0020. 20 p. plus 7 p. figures and 32 p. tables.

Keywords: Grassland Management/ Vegetation/ Floyd Bennett Field (NY)

Call Number: V-1993-001

Notes: includes vegetation maps and tables of species abundance data

Abstract: This report attempts to determine the present composition of the vegetation in the grasslands areas of Floyd Bennett Field, to document its variation, and to assess the ecological trends

n.a. n.t. National Park Service, Gateway Institute for Natural Resources Sciences; [1982](Gateway Institute for Natural Resources Sciences; GATE-N-001-1).

Keywords: Vegetation/ Plant Species

Call Number: V-1982-GATE-N-001-1

Notes: Investigation of the botanical diversity.

O'Connell, Allan F. The relationships of mammals to the major vegetation communities in the Gateway National Recreation Area (Jamaica Bay Wildlife Refuge, Breezy Point, and Sandy Hook) including a soil analysis of selected areas. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Gateway Institute for Natural Resource Sciences; 198081 p.(Gateway Institute for Natural Resource Sciences, National Park Service).

Keywords: Mammals/ Vegetation/ Jamaica Bay Wildlife Refuge (NY)/ Breezy Point (NY)/ Sandy Hook (NJ)/ Gateway National Recreation Area (NY)

Call Number: MV-1980-001

Notes: includes site maps and tables of mammal capture data

Abstract: This report presents the results of a study performed at GATE to determine the relative abundance and distribution of mammals

Staler, Richard. The plant communities on four landfill sites, New York City, New York. Jamaica, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Gateway Institute for Natural Resource Sciences; [1983]; GATE-N-006-I. 8 p.(Gateway Institute for Natural Resource Sciences (GATE-N-006-1)).
Keywords: Landfills/ Vegetation
Call Number: V-1983-GATE-N-006
Notes: includes tables of plant species abundance data; GATE also has manuscript version
Abstract: This report summarizes the common plant communities of the Fresh Kills, Pennsylvania Avenue, Idlewild and Marine Park landfills

Staler, Richard; Cerniglia, Paul; Venezia, Cathy, and Schmidt, Robert. Some botanical observations of the Swamp White Oak Forest, Staten Island Unit, Gateway National Recreation Area. Staten Island, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Gateway Institute for Natural Resource Sciences; 19823 p. plus 3 tables and 4 figures(Gateway Institute for Natural Resource Sciences (GATE-N-002-1)).
Keywords: Staten Island/ White Oak Forest/ Vegetation
Call Number: V-1982-GATE-N-002
Notes: includes site map and tables of species abundance data
Abstract: This report identifies, locates, and calculates the density, relative density, and relative dominance of trees in the Swamp White Oak Forest on Staten Island

. Staler, Richard and McArthur, Jeanne. An *Ilex opaca* forest at Sandy Hook, New Jersey, a baseline study. Sandy Hook, NJ: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Sandy Hook Unit; 1993.
Keywords: Vegetation/ Sandy Hook (NJ)
Call Number: V-1993-002
Notes: includes figures and tables.
Abstract: Presence and distribution of an American holly forest at the Sandy Hook Unit of GATE

Wijesundara, Douglas Siril Abeywickrama. Phytosociological studies of Floyd Bennett Field, Brooklyn, New York. New York, NY: City University of New York; 1997322 p.
Keywords: Floyd Bennett Field (NY)/ Vegetation/ Degrees, Academic
Call Number: Thesis-Wijesundara-1997
Notes: includes tables and graphs of species diversity data, Dissertation (PhD.) - City University of New York, 1997.
Abstract: Identifies and characterizes the correlation of vegetation types and plant communities at Floyd Bennett Field

VEGETATION - - NATIONAL PARK SERVICE (NY)

New York Natural Heritage Program. Vegetation sampling, classification, and mapping of selected National Park Service lands in New York proposal and scope of work : June 13, 2002. Albany, NY: New York Natural Heritage Program; 20028 p.
Keywords: Vegetation - - National Park Service (NY)
Call Number: V-2002-001

VERTEBRATES UNITED STATES

. U.S. listed vertebrate animal species index by lead region and status as of August 31, 1996. 24 p.
Keywords: Vertebrates United States
Call Number: VF-Subjects

VIRGINIA CREEPER

Cerniglia, Paul. Vegetation survey of an upland area at the Jamaica Bay Wildlife Refuge including the effects of Virginia creeper infestation upon autumn olive. Brooklyn, NY.: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Jamaica Bay Wildlife Refuge; 1980 Feb95 p.

Keywords: Vegetation/ Virginia Creeper / Autumn Olive/ Jamaica Bay Wildlife Refuge (NY)

Call Number: V-1980-001

Notes: includes checklists of plant species and vegetation site maps

Abstract: This report presents the results of a vegetation survey of the Jamaica Bay Wildlife Refuge, as well as the incidence of Virginia creeper infestation

VISITORS -- CAPE HATTERAS NATIONAL SEASHORE

. Visitation, Cape Hatteras National Seashore : 1987-1994.

Keywords: Visitors -- Cape Hatteras National Seashore

Call Number: VF-Subjects

Notes: Attachments; transmittal letter to David Arvin

VISITORS -- GATEWAY NATIONAL RECREATION AREA (NY-NJ)

. Gateway National Recreation Area (NY-NJ) : calendar year visitation figures , December 1974 - December 1983. 19931 p.

Keywords: Visitors -- Gateway National Recreation Area (NY-NJ)

Call Number: VF-Subjects

Avrin, David. Visitation statistics . 1994 2 p.

Keywords: Visitors -- Gateway National Recreation Area (NY-NJ)

Call Number: VF-Subjects

Notes: Park Visitation for Gate, NRA, Fire Island, Assateague Island, and Cape Hatteras

Hornback, Kenneth E. Visitor use survey, Jamaica Bay Unit Wildlife Refuge : results from September 1990 to August 1991 data. 1993 Apr 6; Data N4615 (WASO-TNT). 20 p.

Keywords: Visitors -- Gateway National Recreation Area (NY-NJ)

Call Number: VF-Subjects

Abstract: Presents results of a visitor use survey of Jamaica Bay Wildlife Refuge

Machlis, Gary E. and Bergerson, Terry. Visitor survey card data report. Brooklyn, NY: National Park Service, Gateway National Recreation Area.; 1998 Oct 15; GABR398. 6 p.

Keywords: Visitors -- Gateway National Recreation Area (NY-NJ)

Call Number: VF-Subjects

Abstract: Presents the results of a visitor use survey of the Jamaica Bay and Breezy Point Unites of GATE

Single, Eric W. Jamaica Bay Unit Wildlife Refuge visitor use study. Cooperative Park Studies Unit.; 1975 Dec85 p.

Keywords: Visitors -- Gateway National Recreation Area (NY-NJ)

Call Number: VF-Subjects

Abstract: Presents results of a visitor use survey of Jamaica Bay Wildlife Refuge

U.S. Interior, National Park Service, Gateway National Recreation Area (NY-NJ). Comparison of FY98 and FY99 visitor survey results by indicator. Brooklyn, NY: U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area.; 2000.

Keywords: Visitors -- Gateway National Recreation Area (NY-NJ)

Call Number: VF-Subjects

Abstract: Prepared by IR & CO Directorate, February 28, 2000

VISITORS -- NATIONAL PARK SERVICE (US)

Ebert, James A. Memo, to Superintendent (David Avrin), regarding parks visitation, dated January 25, 1994. Patchogue, NY: U.S. Department of the Interior, National Park Service, Fire Island National Seashore; 1994.

Keywords: Visitors -- National Park Service (US)

Call Number: VF-Subjects

Notes: Data attached; National Park Service Economic Data Collection 1967-November 1993, recreational and non-recreational visits, Fire Island Area Parks, 1971-1976 annual visitation, 1977-1987 - recreational and non-recreation visits

VISITORS -- VEHICLE USE -- CAPE HATTERAS NATIONAL SEASHORE

. Memo to Assistant Superintendent (David Avrin), regarding visitation and oversand use information CAHA, dated February 04, 1994.

Keywords: Visitors -- Vehicle use -- Cape Hatteras National Seashore

Call Number: VF-Subjects

Notes: Count of vehicles used on the beach from 1955-1994 at Cape Hatteras National Seashore

VISITORS -- JAMAICA BAY UNIT (NY)

U.S. Interior, National Park Service, Gateway National Recreation Area (NY-NJ). Jamaica Bay Unit report, visitation statistics : 1975-1976. Brooklyn, NY: U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area.; [1976].

Keywords: Visitors -- Jamaica Bay Unit (NY)

Call Number: VF-Subjects

Abstract: Presents results of a visitor use survey of Jamaica Bay Wildlife Refuge

VISITORS -- JAMAICA BAY WILDLIFE REFUGE (NY)

.[n.a.]. Comments on Jamaica Bay Unit Wildlife Refuge. Brooklyn, NY: National Park Service, Gateway National Recreation Area.; []3 p.

Keywords: Visitors -- Jamaica Bay Wildlife Refuge (NY)

Call Number: VF-Subjects

Notes: document does not have author or date of publication.

Abstract: Survey detailing comments from visitors.

VOLUNTEERS

Dougherty, Sharon and Motivans. Long Island piping plover and tern protection program : a manual for plover/tern stewards and volunteers. Cold Spring Harbor, NY: Nature Conservancy; [n.d.]23 p.

Keywords: Water birds -- New York (State) -- Long Island/ Piping plover -- New York (State) --

Long Island/ Volunteers

Call Number: B-19uu-001

VOLUNTEERS -- GATEWAY NATIONAL RECREATION AREA (NY-NJ)

. Volunteers in the parks program : agreement form.

Keywords: Volunteers -- Gateway National Recreation Area (NY-NJ)

Call Number: VF-Subjects

Notes: *Agreement for individual voluntary services for Kent A. Hatch*

VOLUNTEERS MANAGEMENT

. Director's order No. 7, volunteers in parks : August 25, 1997 (draft0 . U.S. Department of Interior, National Park Service; 1997.

Keywords: Volunteers Management
Call Number: VF-Subjects

- . Memo, regarding use of appropriated funds to recognize and award volunteers, dated February 3, 1993.
Washington, Dc: U.S. Department of Interior, National Park Service; 1993.

Keywords: Volunteers Management
Call Number: VF-Subjects

- . Volunteer motivation.

Keywords: Volunteers Management
Call Number: VF-Subjects

Stallings, Betty. Trends impacting volunteering. 1977.

Keywords: Volunteers Management
Call Number: VF-Subjects